

£	w
cad author:"kano"	

Advanced Scholar Search
Scholar Preferences
Scholar Help

#### Scholar

Results 1 - 12 of 12 for cad author: "kano". (0.01 seconds)

### Evaluation of the potential benefit of computer-aided diagnosis (CAD) for lung cancer screenings

T Matsumoto, K Doi, A **Kano**, H Nakamura, T ... - Nippon Igaku Hoshasen Gakkai Zasshi, 1993 - ncbi.nlm.nih.gov [Evaluation of the potential benefit of computer-aided diagnosis (**CAD**) for lung cancer ... The specificity of **CAD** was superior to that of double reading. ... Cited by 3 - Web Search

### An "intelligent" workstation for computer-aided diagnosis,"

..., H Jia, K Abe, X Chen, A **Kano**, S Katsuragawa, FF ... - Radiographics, 1993 - radiographics.rsnajnls.org ... Computer-aided diagnosis (**CAD**) involves a computerized analysis of radiographs that is used as a "second opinion" by the radiologist. ... Cited by 11 - Web Search - ncbi.nlm.nih.gov

## Coronary artery disease risk in Chinese type 2 diabetics: is there a role for paraxonase 1 gene (Q

..., L Hou, F Mengbai, R Zhiyin, Z Zhiming, K Kano - Eur J Endocrinol, 2001 - eje-online.org ... OBJECTIVE: Heredity plays an important role in the predisposition to atherosclerotic coronary artery disease (CAD), and its thrombotic complications. ... Cited by 7 - Web Search - ncbi.nlm.nih.gov

## A study on computer-aided diagnosis based on temporal subtraction of sequential chest radiographs ( ...

A Kano - Medical Physics, 2001 - link.aip.org ... accuracy of chest radiographs, the chest temporal subtraction technique promises to become an important element of computer-aided diagnosis (CAD) systems. ... Web Search - adsabs.harvard.edu

#### Correction and wiring check-system for master-slice LSI

..., T Sugiyama, K Igarashi, H Kano, D Center, H Ltd - in this issue - portal.acm.org
... L TEST PATTERN GENERATION Figure 2. CAD Symm for mastsr41ice LSI 337 Page 3. ... AUTOMATIC
DESIGN MANUAL DESIGN Figure 3. Wiring design using CAD system 338 Page 4. ...
Cited by 2 - Web Search - portal.acm.org

## Spectral characteristics of a short-pulse red-green-blue dye mixture laser

Y Saito, N Nakai, A Nomura, T **Kano** - Appl. Opt, 1992 - ao.osa.org ... nD(qDCNC + qDDND + qDxNx), (2) ID = IAD/(-'AC + **CAD** + (AX), (2a) ... nx(qXcNc + qXDND + qxxNx), (3) I = IOAC/((CAC + **CAD** + (TAx), (3a) ... Cited by 5 - Web Search - aoot.osa.org - ao.osa.org - adsabs.harvard.edu

## Potential usefulness of computerized nodule detection in screening programs for lung cancer

... H Yoshimura, M Giger, K Doi, A Kano, H MacMahon, M ... - Investigat. Radiol, 1992 - ncbi.nlm.nih.gov ... nodule locations and subsequently to reduce the number of false-negative diagnoses, the authors are developing a computer-aided diagnostic (CAD) scheme for the ... Cited by 7 - Web Search

### Computer-aided diagnosis in chest radiography, preliminary experience

- ... K Doi, H MacMahon, M Giger, H Jia, X Chen, A Kano ... Investigat. Radiol, 1993 ncbi.nlm.nih.gov
- ... Computer-aided diagnosis (CAD) schemes for chest radiography are being developed

with which to alert radiologists to possible lesions, and thus potentially ... Cited by 3 - Web Search

### An Interactive Simulation System for structured logic design—ISS

..., H Yasuura, Y Ooi, Y Ono, H Kano, S Kimura, S ... - Proceedings of the nineteenth design automation conference, 1982 - portal.acm.org

... ISS is an integrated interactive CAD system for logic design, and is configurated "module oriented" to support structured logic design, ...

Web Search - portal.acm.org

# Reflex Head Mounted Display: Head Mounted Display for Virtual Reality with Time Lag Compensation

K Hiroyuki, K KITABAYASH, R KIJIMA - vsl.gifu-u.ac.jp ... It is good for miniaturize and accumulation. The circuit board is designed by the CAD software, which can check the wiring easily. ... View as HTML - Web Search

A new approach to synthesizing free motions of robotic manipulators based on a concept of unit ... K Takayama, H Kano - IEEE Transactions on Systems, Man, and Cybernetics, 1995 - ieeexplore.ieee.org Page 1. IEEE TRANSACTIONS ON SYSTEMS, MAN, AND CYBERNETICS, VOL. 25, NO. 3, MARCH 1995 453 A New Approach to Synthesizing Free Motions of Robotic Manipulators ... Cited by 7 - Web Search - ieeexplore.ieee.org - csa.com

# Enhancement of Cell Killing by Induction of Apoptosis after Treatment with Mild Hyperthermia at 42 C ...

..., T Saito, H Matsumoto, HJ Park, CW Song, E **Kano**, ... - Radiation Research - bioone.org ... apoptosis has not yet been identified, although Ca 2+ /Mg 2+ -dependent endonuclease (31), DNase I (33), caspase-activated deoxyribonuclease (**CAD**) (34), and ... Cited by 7 - Web Search - bioone.org - apt.allenpress.com - ncbi.nlm.nih.gov

cad author:"kano"	. 2000/09/2000/09/2004
cad author:"kano"	· · · Caarah · ·
cau autioi. Kailo	otaitii::

Google Home - About Google - About Google Scholar

©2005 Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library

+author:kano

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Term used kano

Found 2 of 158.639

Sort relevance results by Display expanded form results

Save results to a Binder Search Tips ☐ Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 2 of 2

Relevance scale

1 An Interactive Simulation System for structured logic design—ISS Takeshi Sakai, Yoshiyuki Tsuchida, Hiroto Yasuura, Yasushi Ooi, Yoshitsugu Ono, Hiroshi Kano, Shinji Kimura, Shuzo Yajima January 1982 Proceedings of the 19th conference on Design automation



Full text available: The pdf(688.42 KB) Additional Information: full citation, abstract, references, index terms An Interactive Simulation System (ISS) is presented. ISS is an integrated

interactive CAD system for logic design, and is configurated "module oriented" to support structured logic design. An Interactive Simulator (IS) is used for design verification. A designer can control simulation steps interactively in IS, and he can find design errors early using a good interactive interface. A Structured Hardware Design Language (SHDL) is used to describe logic designs.

<sup>2</sup> Correction and wiring check-system for master-slice LSI Yasuhiro Ikemoto, Toshiki Sugiyama, Kenichi Igarashi, Hiroshi Kano June 1976 Proceedings of the 13th conference on Design automation



Full text available: pdf(471.56 KB) Additional Information: full citation, abstract, references, citings, index terms

A Computer Aided Design (CAD) system for bipolar logic LSI based on master-slice method, has been developed. During every phase of designing LSI, various errors are prone to occur. These errors are mostly detected after having actually manufacturing the LSI. The main purpose of this CAD system is as follows: 1. Error-free design. 2. Lower design cost. 3. Shorter design cycles. This paper mainly describes two systems, one for ...

Results 1 - 2 of 2

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player

Home | Help



Search Result - Print Format

< Back to Previous Page

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE COnference, IEE CNF = IEEE Conference, IEEE STD = IEEE Standard

- Functional Specification of Call Processing by State Transition Diagram Kawashima, H.; Futami, K.; Kano, S.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 19, Issue 5, Oct 1971 Page(s):581 - 587
   IEEE JNL
- Services and customers equipment
  Griffiths, J.; Kano, S.;
  Communications Magazine, IEEE
  Volume 25, Issue 3, Mar 1987 Page(s):20 23
   IEEE JNL
- Layers 2 and 3 ISDN Recommendations Kano, S.;
   Selected Areas in Communications, IEEE Journal on Volume 4, Issue 3, May 1986 Page(s):355 - 359
   IEEE JNL
- ISDN standardization
   Kano, S.; Kitami, K.; Kawarasaki, M.;
   Proceedings of the IEEE
   Volume 79, Issue 2, Feb. 1991 Page(s):118 124
   IEEE JNL
- The telecommunications market in Japan: entering the digital era and the second phase of competition Kano, S.;
   Communications Magazine, IEEE
   Volume 36, Issue 11, Nov. 1998 Page(s):38 - 44
   IEEE JNL
- A study of GMPLS control architecture in photonic IP networks
  Kano, S.; Soumiya, T.; Miyabe, M.; Chugo, A.;
  High Performance Switching and Routing, 2002. Merging Optical and IP Technologies. Workshop on
  26-29 May 2002 Page(s):137 141
   IEEE CNF
- Network and nodal system architecture for intelligent network
  Kon, K.; Ishikawa, H.; Inoie, Y.; Kano, S.;
  Global Telecommunications Conference, 1989, and Exhibition. 'Communications Technology for the 1990s and Beyond'.
  GLOBECOM '89., IEEE
  27-30 Nov. 1989 Page(s):1207 1211 vol.2
   IEEE CNF
- Network architectures and switch interface scenarios
   Kano, S.; Tomita, S.; Sato, F.;
   Communications, 1990. ICC 90, Including Supercomm Technical Sessions. SUPERCOMM/ICC '90. Conference Record., IEEE International Conference on
   16-19 April 1990 Page(s):1382 1386 vol.4
   IEEE CNF

